

EAST

File View Edit Tools Window Help

default.wsp:1

(0) ((electrode adj border) and(etch\$3)) and(aluminum adj foil)  
(9) (electrode adj border) and(etch\$3)  
(475) (electrode same border) and(etch\$3)  
(7) ((electrode same border) and(etch\$3)) and(aluminum adj foil)  
(14) non-etch\$3 adj zone  
(21) non-etch\$3 same anode  
(20) non-etch\$3 same cathode  
(101) non-etch\$3 same electrode  
(5) thin adj etch\$3 adj aluminum adj foil  
(427) etch\$3 adj aluminum adj foil  
(136) (etch\$3 adj aluminum adj foil) and 361/\$.ccls.  
(4) (etch\$3 adj aluminum adj foil) and(margin)  
(65) ((etch\$3 adj aluminum adj foil) and 361/\$.ccls.) and(end)  
(409) 361/508  
(401) 361/509  
(243) 361/516  
(633) 361/523  
(374) 361/528  
(374) 361/528  
(3) "6326258"  
(5) "6258640"  
(0) triisopropylcyclopentadienyl  
(0) triisopropylcyclopentadienyl  
(3) triisopropylcyclopentadienyl and(anneal\$3 adj film)  
(124449) sr(2,2,6,6-tetramethyl-3,5-heptanedionate)  
(1087) 438/\$.ccls. and (sr(2,2,6,6-tetramethyl-3,5-heptanedionate))  
(18) (438/\$.ccls. and (sr(2,2,6,6-tetramethyl-3,5-heptanedionate))) and(anneal\$3 adj film)  
(205) 2,2,6,6-tetramethyl-3,5-heptanedionate  
(15) 438/\$.ccls. and 2,2,6,6-tetramethyl-3,5-heptanedionate  
(4) (438/\$.ccls. and 2,2,6,6-tetramethyl-3,5-heptanedionate) and(anneal\$3 adj film)  
(43576) discharg\$3 adj lamp  
(1910) (discharg\$3 adj lamp) and(isolat\$3)  
(166) ((discharg\$3 adj lamp) and(isolat\$3)) and(phosphor)  
(0) ((discharg\$3 adj lamp) and(isolat\$3)) and(phosphor) and(cathode adj portion)  
(1) ((discharg\$3 adj lamp) and(cathode adj portion)) and(fus\$3)  
(58) (((discharg\$3 adj lamp) and(isolat\$3)) and(phosphor)) and(fus\$3)  
(19) (((((discharg\$3 adj lamp) and(isolat\$3)) and(phosphor)) and(fus\$3)) and(vacuum\$3)  
(19) (((((discharg\$3 adj lamp) and(isolat\$3)) and(phosphor)) and(fus\$3)) and(vacuum\$3)) and(seal\$3)  
(7) (((((discharg\$3 adj lamp) and(isolat\$3)) and(phosphor)) and(fus\$3)) and(vacuum\$3)) and(s...  
(7) (((((discharg\$3 adj lamp) and(isolat\$3)) and(phosphor)) and(fus\$3)) and(vacuum\$3)) and(s...  
(9) (discharg\$3 adj lamp) and(cathode adj portion)  
(0) cathode adj portion same electrode same pipe same stem same hole same tube  
(4209) (discharg\$3 adj lamp) and(cathode)  
(1980) ((discharg\$3 adj lamp) and(cathode)) and(electrode)  
(115) (((discharg\$3 adj lamp) and(cathode)) and(electrode)) and(pipe)  
(27) (((discharg\$3 adj lamp) and(cathode)) and(electrode)) and(pipe) and(stem)  
(17) (((((discharg\$3 adj lamp) and(cathode)) and(electrode)) and(pipe)) and(stem)) and(hole)  
(17) multtube adj fluorescent

Favorites

Document ID Issue Date Pages Title Current OR Current XRef Retrieval Cl Inventor S C P

Details HTML

EAST

File View Edit Tools Window Help

defaultLwsp:1

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	X
1	R	US 20020017366 A1	20020214	26	Multi-tube fluorescent discharge lamp	313/634	313/609		Lee, Wen-Tsao	R	C	C	
2	R	US 20010046827 A1	20011129	27	Method for manufacturing a multi-tube fluorescent	445/22	445/26;		Lee, Wen-Tsao	R	C	C	
3	R	US 6152583 A	20001128	9	Adjustable luminaire having pivotable lamp and reflector	362/427	362/147;		Langner, Alejandro-Mier	R	C	C	
4	R	US 6095660 A	20000901	41	Equipment using mounting hole of ceiling as fixing element	362/147	362/148;		Moriyama, Hideo et al.	R	C	C	
5	R	US 6072285 A	20000606	8	Soft starter device for lamps	315/307	315/106;		Chen, Eric	R	C	C	
6	R	US 5967640 A	19991019	41	Equipment using mounting hole of ceiling as fixing element	362/147	362/365;		Moriyama, Hideo et al.	R	C	C	
7	R	US 4814954 A	19890321	6	Rigid lightweight fluorescent fixture	362/217	362/260;		Spitz, Russell W.	R	C	C	
8	R	US 4719546 A	19880112	9	Fluorescent lighting apparatus	362/260	362/240;		Spitz, Russell W.	R	C	C	
9	R	JP 2000011953 A	20000114		FLUORESCENT LAMP FORMED FROM MULTI-TUBE		362/241		SAKAKI, YOSHINOBU	R	C	C	
10	R	JP 10275593 A	19981013		MULTI-TUBE FLUORESCENT LAMP AND LIGHTING SYSTEM				YUASA, KUNIO et al.	R	C	C	
11	R	US 20020017866 A	20020214	26	Multi-tube fluorescent discharge lamp has successive				LEE, ■	R	C	C	
12	R	US 20010046827 A	20011129	27	Manufacture of multi-tube fluorescent discharge lamp				LEE, ■	R	C	C	
13	R	CN 1116359 A	19960207		Compact type fluorescent lamp and connecting manufacture				HU, H et al.	R	C	C	
14	R	EP 593311 A	19940420		Multi-tube fluorescent light driven by RF source - has RF				ALEXANDROVICH, B M et al.	R	C	C	
15	R	EP 221870 A	19870513		Multi-tube fluorescent lamp assembly - supplies				BERGSTROM, T et al.	R	C	C	
16	R	JP 57139911 A	19820630		Leakage type oscillation transformer for multi-tube					R	C	C	
17	R	DE 2725563 A	19781221		Multi-tube fluorescent lamp light fitting - has tube				LEPPER, ■	R	C	C	

